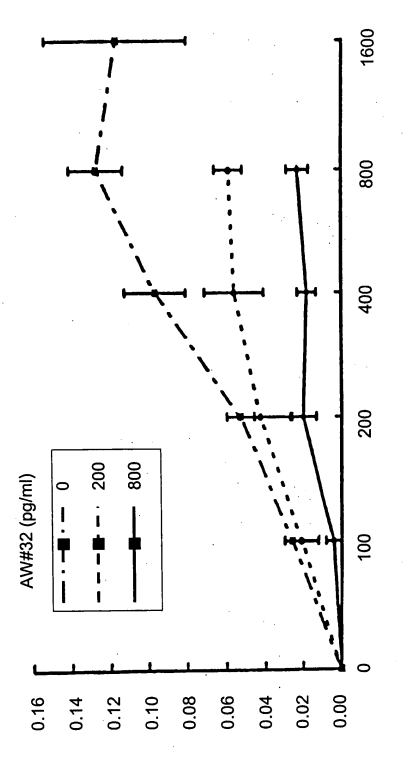


1 aac atg aac atc aaa gga tcg cca tgg aaa ggg tcc ctc ctg ctg ctg ctg gtg tca aac N M N I K G S P W K G S L L L L V S N 61 ctg ctc ctg tgc cag agc gtg gcc ccc ttg ccc atc tgt ccc ggc ggg gct gcc cga tgc LLLCQSVAPLPICPGGAARC 121 cag gtg acc ctt cga gac ctg ttt gac cgc gcc gtc gtc ctg tcc cac tac atc cat aac QVTLRDLFDRAVVLSHYIHN 181 ctc tcc tca gaa atg ttc agc gaa ttc gat aaa cgg tat acc cat ggc cgg ggg ttc att L S S E M F S E F D K R Y T H G R G F I 241 acc aag gcc atc aac agc tgc cac act tct tcc ctt gcc acc ccc gaa gac aag gag caa T K A I N S C H T S S L A T P E D K E Q 301 gcc caa cag atg aat caa aaa gac ttt ctg agc ctg ata gtc agc ata ttg cga tcc tgg A Q Q M N Q K D F L S L I V S I L R S W 361 aat gag cet etg tat eat etg gte aeg gaa gta egt ggt atg eaa gaa gee eeg gag get NEPLYHLV TEVRGM Q E A P E A 421 atc cta tcc aaa gct gta gag att gag gag caa acc aaa cgg ctt cta gag ggc atg gag ILSKAVEIEEQTKRLLEGME 481 ctg ata gtc agc cag gtt cat cct gaa acc aaa gaa aat gag atc tac cct gtc tgg tcg IVSQVHPETKENEIYPVWS 541 gga ctt cca tcc ctg cag atg gct gat gaa gag tct cgc ctt tct gct tat tat aac ctg GLPSLQMADEESRLSAYYNL 601 ctc cac tgc cta cgc agg gat nnn cat aaa atc gac aat tat ctc aag ctc ctg aag tgc LHCLRRDXHKIDNYLKLLKC 661 cga atc atc cac aac aac tgc taa gcc cac atc cat ttc atc tat ttc tga gaa ggt RIIHNNNC\*AHIHFIYF\*EG 721 cct taa tga tcc gtt cca ttg caa gct tct ttt agt tgt atc tct ttt gaa tcc atg ctt P \* \* S V P L Q A S F S C I S F E S M L 781 ggg tgt aac agg tct cct ctt aaa aaa taa aaa ctg act cct tag aga cat c G C N R S P L K K \* K L T R \* R H



AW#35 concentration (pg/ml)



Optical Density (492 nm)

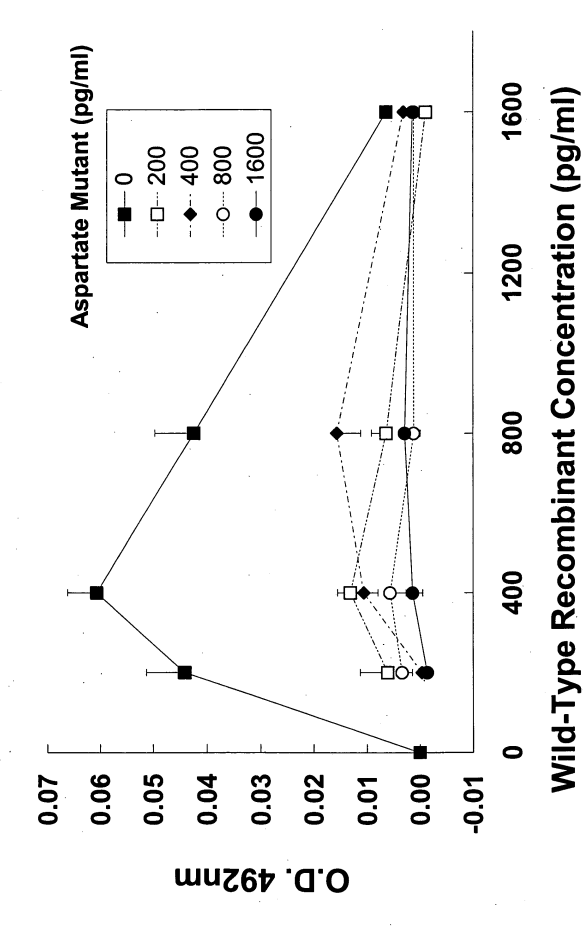


Fig. 3

